CLAIMS

1. Method to provide a service to a user (U) in a universal personal telècommunication network, said method includes the step of requesting access by said user to said telecommunication network via a terminal (T) and via an access subnetwork (SUB-M2-H) of said telecommunication network in order to provide thereby an access request (R), characterized in that said method further includes the step of upon receiving of said access request (R) providing by a notifying service provider (SP-H) to said user (U) via said access subnetwork (SUB-M2-H), a notification (N(SP-V)) which includes a capability to accept a service of an offered service provider (SP-V), in the event when said notifying service provider being a home service provider of said user (U), said offered service provider is different of said notifying service provider, said service being a virtual visited environment (VVE) similar to a virtual home environment (VHE) but identified by said user (U) and said offered service provider (SP-V).

2. Service provider (SP-H) to provide a service to a user (U) in a universal personal telecommunication network upon receiving of an access request (R) from said user (U) via a terminal (T) and via an access subnetwork (SUB-M2-H) of said telecommunication network, characterized in that said service provider (SP-H) includes notifying means (NOT) to provide a notification (N(SP-V)) to said user (U) via said access subnetwork \(SUB-M2-H), said notification (N(SP-V)) including a capability for said user to accept a service of an offered service provider (SP-V), in the event when said service provider is a home service provider of said user (U), said offered service provider being different of said service provider, said service being a virtual visited environment (VVE) similar to a virtual home environment (VHE) but identified by said user (U) and

IIIEF768

5

10

20

25

said offered service provider (SP-V).

5

10

15

20

25

- 3. A service provider according to claim 2, characterized in that said service provider is associated to said access subnetwork whereby a virtual environment is identified with said service provider and said access subnetwork.
- 4. A service provider according to claim 3, characterized in that said service provider is also constituted by said offered service provider.
 - 5. A service provider according to claim 3, characterized in that said offered service provider is constituted by a home service provider of said user.
 - 6. A service provider according to claim 3, characterized in that said service provider is also constituted by a home service provider of said user whereby said virtual environment is constituted by a virtual home environment of said user.
 - 7. A service provider according to claim 2, characterized in that in the event when said service provider is not associated to said access subnetwork (SUB-M2-M) said service provider is also constituted by a home service provider (SP-H) of said user.
 - 8. A service provider (SP-H) according to claim 7, characterized in that said offered service provider (SP-V) is associated to said access subnetwork (SUB-M2-M) whereby a virtual environment is identified with said access subnetwork (SUB-M2-M) and said offered service provider (SP-V).
 - 9. A universal personal telecommunication network, characterized in that said telecommunication network includes at least one service provider according to claim 2.

 $adda^3$